L Number	Hits	Search Text	DB	Time stamp
1	654	((frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	USPAT;	2004/09/03 11:38
		supersonic\$4 or supersound\$4 or ultrasound\$4 or	US-PGPUB	
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or		
		microsound\$4 or microsonic\$4)) same (microstructur\$4 or		
		microcantilever or microbridge or microbar or microplate or		
		(micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or		
		cantilever or resonator )) same (tune or tuned or tuning)		
2	116	(((microstructur\$4 or microcantilever or microbridge or	USPAT;	2004/09/03 11:38
		microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	
		adj cantilever) or (micro adj bridge) or (micro adj bar) or		
		(micro adj plate) or cantilever or resonator ) near3 (tune or		
		tuned or tuning)) near5 frequency) with (acoustic\$4 or		
		sonic\$4 or sound\$4 or supersonic\$4 or supersound\$4 or		
		ultrasound\$4 or ultrasonic\$4 or megasound\$4 or		
		megasonic\$4 or microsound\$4 or microsonic\$4)		
3	116	(((frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	USPAT;	2004/09/03 11:42
		supersonic\$4 or supersound\$4 or ultrasound\$4 or	US-PGPUB	
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or		
		microsound\$4 or microsonic\$4)) same (microstructur\$4 or		
		microcantilever or microbridge or microbar or microplate or		
		(micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or		
		cantilever or resonator )) same (tune or tuned or tuning)) same (sens\$4 or detect\$4)		
4	84	(((microstructur\$4 or microcantilever or microbridge or	USPAT;	2004/09/03 11:39
, T	07	microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	200 1/05/05 11.55
		adj cantilever) or (micro adj bridge) or (micro adj bar) or	05100	
		(micro adj plate) or cantilever or resonator ) near3 (tune or		
		tuned or tuning)) near5 frequency) with (detect\$4 or		
		sens\$4)		
5	18	(((frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	EPO; JPO;	2004/09/03 11:39
		supersonic\$4 or supersound\$4 or ultrasound\$4 or	DERWENT;	
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or	IBM_TDB	
		microsound\$4 or microsonic\$4)) same (microstructur\$4 or		
		microcantilever or microbridge or microbar or microplate or		
		(micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or		
		cantilever or resonator )) same (tune or tuned or tuning))		
		same (sens\$4 or detect\$4)	FDQ. 350	2004/00/02 44 33
6	27	(((microstructur\$4 or microcantilever or microbridge or	EPO; JPO;	2004/09/03 11:39
		microbar or microplate or (micro adj structure\$4) or (micro	DERWENT;	
	·	adj cantilever) or (micro adj bridge) or (micro adj bar) or (micro adj plate) or cantilever or resonator ) near3 (tune or	IBM_TDB	
		tuned or tuning)) near5 frequency) with (detect\$4 or		
		sens\$4)		
7	310	((acoustic\$4 or sonic\$4 or sound\$4 or supersonic\$4 or	USPAT;	2004/09/03 11:39
<b>'</b>	310	supersound\$4 or ultrasound\$4 or ultrasonic\$4 or	US-PGPUB	2004/05/05 11.55
		megasound\$4 or megasonic\$4 or microsound\$4 or	0510100	
		microsonic\$4) same (microstructur\$4 or microcantilever or	ĺ	
		microbridge or microbar or microplate or (micro adj		
		structure\$4) or (micro adj cantilever) or (micro adj bridge)		
		or (micro adj bar) or (micro adj plate) or cantilever or		
		resonator )) same (microphone or (micro adj phone))		
8	14	discrete.ti. and fourier.ti.	IBM_TDB	2004/09/03 11:40
9	1	(microstructur\$4 or microcantilever or microbridge or	USPAT;	2004/09/03 11:40
		microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	
		adj cantilever) or (micro adj bridge) or (micro adj bar) or		
		(micro adj plate) or cantilever or resonator) with (optic\$4	1	
		near3 microphone)	<u></u>	<u> </u>

10	20-		LICDAT	2004/00/02 44:40
10	395	optic\$4 near3 microphone	USPAT; US-PGPUB	2004/09/03 11:40
11	12	IBM.as. and (optic\$4 near3 microphone)	USPAT; US-PGPUB	2004/09/03 11:40
-	309328	acoustic\$4 or sonic\$4 or sound\$4 or supersonic\$4 or	USPAT;	2002/11/23 14:34
		supersound\$4 or ultrasound\$4 or ultrasonic\$4 or	US-PGPUB	
		megasound\$4 or megasonic\$4 or microsound\$4 or microsonic\$4		
-	89177	microstructur\$4 or microcantilever or microbridge or	USPAT;	2002/11/23 13:37
		microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	
		adj cantilever) or (micro adj bridge) or (micro adj bar) or		
_	65995	(micro adj plate) or cantilever or resonator frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	USPAT;	2002/11/21 13:19
	03333	supersonic\$4 or supersound\$4 or ultrasound\$4 or	US-PGPUB	2002, 11,21 10:13
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or	-	
	2022	microsound\$4 or microsonic\$4)	LICOAT	2002/11/21 12:20
-	3032	(frequency same (acoustic\$4 or sonic\$4 or sound\$4 or supersonic\$4 or supersound\$4 or ultrasound\$4 or	USPAT; US-PGPUB	2002/11/21 13:20
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or	00.00	
		microsound\$4 or microsonic\$4)) same (microstructur\$4 or		
		microcantilever or microbridge or microbar or microplate or (micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or		
		cantilever or resonator )		
-	505	((frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	USPAT;	2004/09/03 11:38
		supersonic\$4 or supersound\$4 or ultrasound\$4 or ultrasonic\$4 or megasound\$4 or megasonic\$4 or	US-PGPUB	
		microsound\$4 or microsonic\$4)) same (microstructur\$4 or		
		microcantilever or microbridge or microbar or microplate or		
		(micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or cantilever or resonator )) same (tune or tuned or tuning)		
-	1118	((microstructur\$4 or microcantilever or microbridge or	USPAT;	2002/11/22 13:38
		microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	
		adj cantilever) or (micro adj bridge) or (micro adj bar) or (micro adj plate) or cantilever or resonator ) near3 (tune or		
		tuned or tuning)) near5 frequency		
] -	91	(((microstructur\$4 or microcantilever or microbridge or	USPAT;	2004/09/03 11:38
		microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	90
		adj cantilever) or (micro adj bridge) or (micro adj bar) or (micro adj plate) or cantilever or resonator ) near3 (tune or		
1		tuned or tuning)) near5 frequency) with (acoustic\$4 or		
		sonic\$4 or sound\$4 or supersonic\$4 or supersound\$4 or		
		ultrasound\$4 or ultrasonic\$4 or megasound\$4 or megasonic\$4 or microsound\$4 or microsonic\$4)		
_	4	megasonic\$4 or microsodid\$4 or microsonic\$4)   ("5211051"   "5267471"   "5719324"   "5918263").PN.	USPAT	2002/11/21 13:41
-	72	(((frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	USPAT;	2004/09/03 11:38
		supersonic\$4 or supersound\$4 or ultrasound\$4 or	US-PGPUB	
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or microsound\$4 or microsonic\$4)) same (microstructur\$4 or		
		microcantilever or microbridge or microbar or microplate or		
		(micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or		
		cantilever or resonator )) same (tune or tuned or tuning)) same (sens\$4 or detect\$4)		
-	66	(((microstructur\$4 or microcantilever or microbridge or	USPAT;	2004/09/03 11:39
		microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	
		adj cantilever) or (micro adj bridge) or (micro adj bar) or (micro adj plate) or cantilever or resonator ) near3 (tune or		
		tuned or tuning)) near5 frequency) with (detect\$4 or		
		sens\$4)	L <u>.</u>	

-	6	("4429575"   "5077697"   "5357063"   "5412988"   "5563848"   "5808969").PN.	USPAT	2002/11/21 17:12
_	1	5925822.URPN.	USPAT	2002/11/21 17:13
_	16	(((frequency same (acoustic\$4 or sonic\$4 or sound\$4 or	EPO; JPO;	2004/09/03 11:39
		supersonic\$4 or supersound\$4 or ultrasound\$4 or	DERWENT;	
		ultrasonic\$4 or megasound\$4 or megasonic\$4 or	IBM_TDB	
		microsound\$4 or microsonic\$4)) same (microstructur\$4 or	_	
		microcantilever or microbridge or microbar or microplate or		
		(micro adj structure\$4) or (micro adj cantilever) or (micro		
		adj bridge) or (micro adj bar) or (micro adj plate) or		
		cantilever or resonator )) same (tune or tuned or tuning))		
		same (sens\$4 or detect\$4)		
-	25	(((microstructur\$4 or microcantilever or microbridge or	EPO; JPO;	2004/09/03 11:39
		microbar or microplate or (micro adj structure\$4) or (micro	DERWENT;	
	ļ	adj cantilever) or (micro adj bridge) or (micro adj bar) or	IBM_TDB	
		(micro adj plate) or cantilever or resonator ) near3 (tune or		
		tuned or tuning)) near5 frequency) with (detect\$4 or		
1	89177	sens\$4)	USPAT;	2002/11/22 13:39
-	691//	microstructur\$4 or microcantilever or microbridge or microbar or microplate or (micro adj structure\$4) or (micro	US-PGPUB	2002/11/22 13.39
		adj cantilever) or (micro adj bridge) or (micro adj bar) or	U3-FGFUD	
		(micro adj plate) or cantilever or resonator		
_	251	((acoustic\$4 or sonic\$4 or sound\$4 or supersonic\$4 or	USPAT;	2004/09/03 11:39
		supersound\$4 or ultrasound\$4 or ultrasonic\$4 or	US-PGPUB	2001,00,00
		megasound\$4 or megasonic\$4 or microsound\$4 or		
		microsonic\$4) same (microstructur\$4 or microcantilever or		
		microbridge or microbar or microplate or (micro adj		
		structure\$4) or (micro adj cantilever) or (micro adj bridge)		
		or (micro adj bar) or (micro adj plate) or cantilever or		
		resonator )) same (microphone or (micro adj phone))		
-	2	(("3914557") or ("4786269")).PN.	USPAT;	2002/11/22 13:53
			US-PGPUB	2002/44/22 42.52
-	0	((acoustic\$4 or sonic\$4 or sound\$4 or supersonic\$4 or supersound\$4 or ultrasonic\$4 or	EPO; JPO; DERWENT;	2002/11/22 13:53
		megasound\$4 or megasonic\$4 or microsound\$4 or	IBM_TDB	
		microsonic\$4) same (microstructur\$4 or microcantilever or	1011_100	
		microbridge or microbar or microplate or (micro adj		
		structure\$4) or (micro adj cantilever) or (micro adj bridge)		
		or (micro adj bar) or (micro adj plate) or cantilever or		
		resonator )) same (microphone or (micro adj phone))		
-	3	("9713127").PN.	DERWENT	2002/11/22 17:18
-	1	1997-226331.NRAN.	DERWENT	2002/11/22 17:28
-	14	discrete.ti. and fourier.ti.	IBM_TDB	2004/09/03 11:39
-	0	("1964893").PN.	EPO;	2002/11/22 17:40
	_	("0221506") DN	DERWENT	2002/11/22 17:39
-	0	("0231596").PN.	EPO; DERWENT	2002/11/22 17:39
1_	4	(" 231 596").PN.	EPO;	2002/11/22 17:39
-	7	( 251 550 ).FN.	DERWENT	2002/11/22 17.33
_	0	("1 964 893").PN.	EPO;	2002/11/22 17:41
		(250.550 /	DERWENT	,,
-	0	("19 64 893").PN.	EPO;	2002/11/22 17:41
			DERWENT	
-	2	(("5442288") or ("4571661")).PN.	USPAT;	2002/11/22 17:42
			US-PGPUB	
-	1	("3614770").PN.	USPAT;	2002/11/22 17:42
		(IIE 720C0CII) DN	US-PGPUB	2002/44/22 40:45
-	1	("5739686").PN.	USPAT;	2002/11/22 19:46
	<u> </u>	<u> </u>	US-PGPUB	

-	1	(microstructur\$4 or microcantilever or microbridge or microbar or microplate or (micro adj structure\$4) or (micro adj cantilever) or (micro adj bridge) or (micro adj bar) or (micro adj plate) or cantilever or resonator) with (optic\$4	USPAT; US-PGPUB	2004/09/03 11:40
	200	near3 microphone)	LICDAT	2004/00/02 44.40
-	260	optic\$4 near3 microphone	USPAT; US-PGPUB	2004/09/03 11:40
-	37350	IBM.as.	USPAT; US-PGPUB	2002/11/23 13:47
-	9	IBM.as. and (optic\$4 near3 microphone)	USPAT; US-PGPUB	2004/09/03 11:40
-	1	("6405595").PN.	USPAT; US-PGPUB	2002/11/23 14:34